EAST

~~*		481		
L Number	Hits	Search Text	DB	Time stamp
1	. 997	((colloidal colloid) and ((oxide oxides hydroxide hydroxides)	USPAT;	2003/07/21
ļ.,		same (beryllium magnesium aluminum silicon titanium boron	US-PGPUB;	10:56
		germanium tin zirconium iron vanadium antimony))) and	EPO; JPO;	
		(printing adj plate) and (photothermal or cyanine or (carbon adj	DERWENT	
	•	black) or infrared or (heat near3 (mode sensitive)))	*****	, ,
2	952	(((colloidal colloid) and ((oxide oxides hydroxide hydroxides)	USPAT;	2003/07/21
		same (beryllium magnesium aluminum silicon titanium boron	US-PGPUB;	10:13
		germanium tin zirconium iron vanadium antimony))) and	EPO; JPO; DERWENT	
		(printing adj plate) and (photothermal or cyanine or (carbon adj	DEKWENI	
		black) or infrared or (heat near3 (mode sensitive)))) and		
		(polyesters polyurethanes polyurea polyimides polysiloxanes polycarbonates phenoxy epoxy novolak resol novolac resole arylic		
		methacyrlic acrylamide methacrylamide polystyrene cellulose	,	
		polyamides sulfonamide acrylonitrile methacrylamide)		
3	957	(((colloidal colloid) and ((oxide oxides hydroxide hydroxides)	USPAT;	2003/07/21
3	937	same (beryllium magnesium aluminum silicon titanium boron	US-PGPUB;	10:13
		germanium tin zirconium iron vanadium antimony))) and	EPO; JPO;	
		(printing adj plate) and (photothermal or cyanine or (carbon adj	DERWENT	
		black) or infrared or (heat near3 (mode sensitive)))) and		
		(polyesters polyurethanes polyurea polyimides polysiloxanes		
		polycarbonates phenoxy epoxy novolak resol novolac resole		
		acrylic methacyrlic acrylamide methacrylamide polystyrene		
	_	cellulose polyamides sulfonamide acrylonitrile methacrylamide)	*****	1-1-1
4	622	((((colloidal colloid) and ((oxide oxides hydroxide hydroxides)	USPAT;	2003/07/21
		same (beryllium magnesium aluminum silicon titanium boron	US-PGPUB;	10:53
		germanium tin zirconium iron vanadium antimony))) and	EPO; JPO; DERWENT	
		(printing adj plate) and (photothermal or cyanine or (carbon adj black) or infrared or (heat near3 (mode sensitive)))) and	DERWENT	
		(polyesters polyurethanes polyurea polyimides polysiloxanes		
		polycarbonates phenoxy epoxy novolak resol novolac resole		
		acrylic methacyrlic acrylamide methacrylamide polystyrene		
'		cellulose polyamides sulfonamide acrylonitrile methacrylamide))		
		and ((overcoat protective top) with layer)		
5	546	(((((colloidal colloid) and ((oxide oxides hydroxide hydroxides)	USPAT;	2003/07/21
		same (beryllium magnesium aluminum silicon titanium boron	US-PGPUB;	10:59
		germanium tin zirconium iron vanadium antimony))) and	EPO; JPO;	
		(printing adj plate) and (photothermal or cyanine or (carbon adj	DERWENT	
		black) or infrared or (heat near3 (mode sensitive)))) and		
		(polyesters polyurethanes polyurea polyimides polysiloxanes		
		polycarbonates phenoxy epoxy novolak resol novolac resole		
		acrylic methacyrlic acrylamide methacrylamide polystyrene cellulose polyamides sulfonamide acrylonitrile methacrylamide))		
		and ((overcoat protective top) with layer)) and 430/\$.ccls.		
6	416	((((((colloidal colloid) and ((oxide oxides hydroxide hydroxides)	USPAT;	2003/07/21
"	410	same (beryllium magnesium aluminum silicon titanium boron	US-PGPUB;	10:16
		germanium tin zirconium iron vanadium antimony))) and	EPO; JPO;	
		(printing adj plate) and (photothermal or cyanine or (carbon adj	DERWENT	
		black) or infrared or (heat near3 (mode sensitive)))) and		
		(polyesters polyurethanes polyurea polyimides polysiloxanes		
		polycarbonates phenoxy epoxy novolak resol novolac resole		
		acrylic methacyrlic acrylamide methacrylamide polystyrene		
		cellulose polyamides sulfonamide acrylonitrile methacrylamide))		
		and ((overcoat protective top) with layer)) and 430/\$.ccls.) and		
		((base substrate support) with (metallic metal aluminum zinc		
		copoer nickel steel))		

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7	291	(((((((colloidal colloid) and ((oxide oxides hydroxide hydroxides) same (beryllium magnesium aluminum silicon titanium boron germanium tin zirconium iron vanadium antimony))) and (printing adj plate) and (photothermal or cyanine or (carbon adj black) or infrared or (heat near3 (mode sensitive)))) and (polyesters polyurethanes polyurea polyimides polysiloxanes polycarbonates phenoxy epoxy novolak resol novolac resole acrylic methacyrlic acrylamide methacrylamide polystyrene	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/21 10:56
		cellulose polyamides sulfonamide acrylonitrile methacrylamide)) and ((overcoat protective top) with layer)) and 43o/\$.ccls.) and ((base substrate support) with (metallic metal aluminum zinc copoer nickel steel))) and (infrared or (heat adj (mode or sensitive)))		
11	1	((((((((colloidal colloid) and ((oxide oxides hydroxide hydroxides) same (beryllium magnesium aluminum silicon titanium boron germanium tin zirconium iron vanadium antimony))) and (printing adj plate) and (photothermal or cyanine or (carbon adj black) or infrared or (heat near3 (mode sensitive)))) and (polyesters polyurethanes polyurea polyimides polysiloxanes polycarbonates phenoxy epoxy novolak resol novolac resole acrylic methacyrlic acrylamide methacrylamide polystyrene cellulose polyamides sulfonamide acrylonitrile methacrylamide)) and ((overcoat protective top) with layer)) and 430/\$.ccls.) and ((base substrate support) with (metallic metal aluminum zinc	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/21 10:18
10	10	copoer nickel steel))) and (infrared or (heat adj (mode or sensitive)))) and (takii-kazuyoshi\$.in.)  ((((((((colloidal colloid) and ((oxide oxides hydroxide hydroxides) same (beryllium magnesium aluminum silicon titanium boron germanium tin zirconium iron vanadium antimony))) and (printing adj plate) and (photothermal or cyanine or (carbon adj black) or infrared or (heat near3 (mode sensitive)))) and (polyesters polyurethanes polyurea polyimides polysiloxanes polycarbonates phenoxy epoxy novolak resol novolac resole acrylic methacyrlic acrylamide methacrylamide polystyrene cellulose polyamides sulfonamide acrylonitrile methacrylamide)) and ((overcoat protective top) with layer)) and 430/\$.ccls.) and ((base substrate support) with (metallic metal aluminum zinc copoer nickel steel))) and (infrared or (heat adj (mode or sensitive)))) and (kita-nobuyuki\$.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/21 10:25
12	5	("5811215"   "6090524"   "6140022"   "6153353"   "6165689").PN.	USPAT	2003/07/21 10:23
13	10	("5962188"   "6087069"   "6090524"   "6110645"   "6136508"   "6152036"   "6312866"   "6397749"   "6399276"   "6455222"   "2001/0008740"   "2001/0024766").PN.	USPAT	2003/07/21 10:25
14	9	(("5962188"   "6087069"   "6090524"   "6110645"   "6136508"   "6152036"   "6312866"   "6397749"   "6399276"   "6455222"   "2001/0008740"   "2001/0024766").PN.) not (("5811215"   "6090524"   "6140022"   "6153353"   "6165689").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/21 10:25
15	0	(on adj press) and ((overcoat protective top) with layer) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/21 10:54
16	1049	(cylinder) and ((overcoat protective top) with layer) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/21 10:58
17	633	((cylinder) and ((overcoat protective top) with layer) and (printing adj plate)) and (photothermal or cyanine or (carbon adj black) or infrared or (heat near3 (mode sensitive)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/21 10:56
18	483	(((cylinder) and ((overcoat protective top) with layer) and (printing adj plate)) and (photothermal or cyanine or (carbon adj black) or infrared or (heat near3 (mode sensitive)))) and (infrared or (heat adj (mode or sensitive)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/21 10:57

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19	48	((((cylinder) and ((overcoat protective top) with layer) and	USPAT;	2003/07/21 11:05
		(printing adj plate)) and (photothermal or cyanine or (carbon adj	US-PGPUB;	
		black) or infrared or (heat near3 (mode sensitive)))) and (infrared	EPO; JPO;	
		or (heat adj (mode or sensitive)))) and kodak\$.asn.	DERWENT	
20	48	(cylinder) and (((((cylinder) and ((overcoat protective top) with	USPAT;	2003/07/21
		layer) and (printing adj plate)) and (photothermal or cyanine or	US-PGPUB;	10:58
		(carbon adj black) or infrared or (heat near3 (mode sensitive))))	EPO; JPO;	,
		and (infrared or (heat adj (mode or sensitive)))) and kodak\$.asn.)	DERWENT	
21	42	((cylinder) and ((((cylinder) and ((overcoat protective top) with	USPAT;	2003/07/21 11:05
		layer) and (printing adj plate)) and (photothermal or cyanine or	US-PGPUB;	
		(carbon adj black) or infrared or (heat near3 (mode sensitive))))	EPO; JPO;	
		and (infrared or (heat adj (mode or sensitive)))) and	DERWENT	
		kodak\$.asn.)) and 430/\$.ccls.	TIODATE:	0000/05/04 44405
23	132	((((cylinder) and ((overcoat protective top) with layer) and	USPAT;	2003/07/21 11:05
		(printing adj plate)) and (photothermal or cyanine or (carbon adj black) or infrared or (heat near3 (mode sensitive)))) and (infrared	US-PGPUB; EPO; JPO;	
			DERWENT	
		or (heat adj (mode or sensitive)))) and ((hydrophilic water) adj4 (protective overcoat top))	DERWENT	
25	15	(((((cylinder) and ((overcoat protective top) with layer) and	USPAT;	2003/07/21 11:07
23	15	(printing adj plate)) and (photothermal or cyanine or (carbon adj	US-PGPUB:	2003/0//2111.0/
		black) or infrared or (heat near3 (mode sensitive)))) and (infrared	EPO; JPO;	
		or (heat adj (mode or sensitive)))) and ((hydrophilic water) adj4	DERWENT	
		(protective overcoat top))) and kodak\$.asn.	Danie	
26	117	(((((cylinder) and ((overcoat protective top) with layer) and	USPAT;	2003/07/21
		(printing adj plate)) and (photothermal or cyanine or (carbon adj	US-PGPUB;	11:08
·		black) or infrared or (heat near3 (mode sensitive)))) and (infrared	EPO; JPO;	
		or (heat adj (mode or sensitive)))) and ((hydrophilic water) adj4	DERWENT	
		(protective overcoat top))) not ((((((cylinder) and ((overcoat		
		protective top) with layer) and (printing adj plate)) and		
		(photothermal or cyanine or (carbon adj black) or infrared or		
		(heat near3 (mode sensitive)))) and (infrared or (heat adj (mode		
		or sensitive)))) and ((hydrophilic water) adj4 (protective overcoat		
		top))) and kodak\$.asn.)		